I Mumban	Llita	County Tourt	DD	Time stome
L Number	Hits	Search Text	DB	Time stamp
1	$\binom{2}{2}$	3803298.urpn. (applied bruth et. al. 423/539,543.ccls. patent)	USPAT;	2004/07/09 12:08
	(200)	402/520 542 -1	US-PGPUB	2004/05/00 12 05
-	(350)	423/339,543.ccis.	USPAT;	2004/07/09 12:07
	52	"1-4-11-41"	US-PGPUB	2004/07/00 11 22
-	52	"completely regulated"	USPAT;	2004/07/08 11:22
	\Box	402/520 5421 1 1-4-1	US-PGPUB	2004/07/00 11 20
-	(1)	423/539,543.ccls. and "completely regulated"	USPAT;	2004/07/08 11:20
	102	402/520 5421-	US-PGPUB	2004/07/09 11:20
-	192	423/539,543.ccls.	USOCR	2004/07/08 11:20
-	16	"completely regulated" 423/539,543.ccls. and "completely regulated"	USOCR USOCR	2004/07/08 11:21
-	0			2004/07/08 11:21
-	31682	423/\$.ccls.	USOCR	2004/07/08 11:21 2004/07/08 11:21
	66430	"completely regulated" and 423/\$.ccls. 423/\$.ccls.	USOCR	2004/07/08 11:21
-	00430	425/\$.CCIS.	USPAT; US-PGPUB	2004/07/08 11.21
	<u></u>	"completely regulated" and 423/\$.ccls.	USPAT;	2004/07/08 11:21
-	(2)	completely regulated and 425/\$.ccis.	US-PGPUB	2004/07/08 11.21
	(i)	("completely regulated" and 423/\$.ccls.) not (423/539,543.ccls. and	US-PGPUB USPAT;	2004/07/08 11:21
-		"completely regulated")	USPAT, US-PGPUB	2004/07/08 11:21
	20	423/539,543.ccls.	EPO; JPO;	2004/07/08 11:22
_	20	T#JI ZJ 75ZTJ. WIN.	DERWENT;	2007/01/06 11.22
	_		IBM-TDB	
_		423/539,543.ccls, and "completely regulated"	EPO; JPO;	2004/07/08 11:22
		120/00/30 TO. Colo. and Completely Tegulated	DERWENT;	200-101100 11.22
	~		BM_TDB	
_	(15)	"completely regulated"	EPO; JPO;	2004/07/08 11:22
			DERWENT;	200 0 // 00 11.22
			IBM TDB	
-	64495	422/\$.ccls.	USPAT;	2004/07/08 11:23
	3.,,,,		US-PGPUB	
_	(2)	422/\$.ccls. and "completely regulated"	USPAT;	2004/07/08 11:23
	ا ک	· · · · · · · · · · · · · · · · · · ·	US-PGPUB	
_	509137	sensor\$ senser\$	USPAT;	2004/07/08 11:25
			US-PGPUB	
-	300270	(control controls controler controlers controller controllers controlling)	USPAT;	2004/07/08 15:15
		with (valve\$ meter\$)	US-PGPUB	
_	103667	(sensor\$ senser\$) and ((control controls controler controlers controller	USPAT;	2004/07/08 11:27
		controllers controlling) with (valve\$ meter\$))	US-PGPUB	
_	9	423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler	USPAT;	2004/07/08 11:27
	2	controlers controller controllers controlling) with (valve\$ meter\$)))	US-PGPUB	
-	(7)	(423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls	USPAT;	2004/07/08 11:30
		controler controllers controllers controlling) with (valve\$	US-PGPUB	
ļ				I
Ì		meter\$)))) not (423/539,543.ccls. and "completely regulated")		
-	551216	meter\$)))) not (423/539,543.ccls. and "completely regulated") regulat\$	USPAT;	2004/07/08 12:44
-	551216		USPAT; US-PGPUB	2004/07/08 12:44
-	551216 4 5			2004/07/08 12:44 2004/07/08 11:30
-		regulat\$	US-PGPUB	
- -		regulat\$	US-PGPUB USPAT;	
- - -	45)	regulat\$ 423/539,543.ccls. and regulat\$	US-PGPUB USPAT; US-PGPUB	2004/07/08 11:30
- -	45)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls	US-PGPUB USPAT; US-PGPUB USPAT;	2004/07/08 11:30
- -	45)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controllers controllers controlling) with (valve\$	US-PGPUB USPAT; US-PGPUB USPAT;	2004/07/08 11:30
-	43 (5)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controllers controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$)	US-PGPUB USPAT; US-PGPUB USPAT;	2004/07/08 11:30 2004/07/08 11:31
-	45)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2004/07/08 11:30
-	43 (5)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31
-	49 (5)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT	2004/07/08 11:30 2004/07/08 11:31
-	49 (5)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 11:31
-	45 (5) (5) (40) 255192	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.)	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT	2004/07/08 11:31
-	45 (5) (5) (49)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.) regulat\$ 423/539,543.ccls. and regulat\$	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB USOCR USOCR	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 12:44 2004/07/08 12:55
-	49 (5) (5) (49) 255192 (49)	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.) regulat\$ 423/539,543.ccls. and regulat\$ so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB USOCR USOCR USOCR	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 12:44 2004/07/08 12:55 2004/07/08 15:09
-	45 (5) (5) (40) 255192 17756	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.) regulat\$ 423/539,543.ccls. and regulat\$	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB USOCR USOCR	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 12:44 2004/07/08 12:55
-	45 (5) (5) (40) 255192 17756	regulat\$ 423/539,543.ccls. and regulat\$ ((423/539,543.ccls. and ((sensor\$ senser\$) and ((control controls controler controlers controller controllers controlling) with (valve\$ meter\$)))) not (423/539,543.ccls. and "completely regulated")) and (423/539,543.ccls. and regulat\$) (US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did. (423/539,543.ccls. and regulat\$) not ((US-3644092-\$ or US-3807090-\$ or US-3907510-\$ or US-5791268-\$ or US-4966757-\$).did.) regulat\$ 423/539,543.ccls. and regulat\$ so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB USOCR USOCR USOCR USOCR	2004/07/08 11:30 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 11:31 2004/07/08 12:44 2004/07/08 12:55 2004/07/08 15:09

-				
	21214	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:56
		(sulfurdioxide\$ or sulphurdioxide\$)	US-PGPUB	
-	417514	pure or purity	USPAT;	2004/07/08 13:04
			US-PGPUB	
-	1209	((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:57
		(sulfurdioxide\$ or sulphurdioxide\$)) same (pure or purity)	US-PGPUB	
-	(38)	(((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:57
		((sulfurdioxide\$ or sulphurdioxide\$)) same (pure or purity)) and	US-PGPUB	200 1/0 // 00 12.57
			OB-1 GI OD	
		423/539,543.ccls.	LICDAT.	2004/07/00 12.57
-	(26)	((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:57
		(sulfurdioxide\$ or sulphurdioxide\$)) same (pure or purity)) and	US-PGPUB	
		423/539,543.ccls.) not (423/539,543.ccls. and regulat\$)		
-	(26)	(((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:58
		(sulfurdioxide\$ or sulphurdioxide\$)) same (pure or purity)) and	US-PGPUB	
		423/539,543.ccls.) not (423/539,543.ccls. and regulat\$)) not		
		(423/539,543.ccls. and "completely regulated")		
_	(26)	(((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USPAT;	2004/07/08 12:58
_		(sulfurdioxide\$ or sulphurdioxide\$)) same (pure or purity)) and	US-PGPUB	200 1/0 // 00 12:30
	OHEL	423/539,543.ccls.) not (423/539,543.ccls. and regulat\$)) not	05-1 01 01	
·	140000	("completely regulated" and 423/\$.ccls.)	USOCR	2004/07/00 15 00
-	149990	pure or purity	L.	2004/07/08 15:09
-	286	sulfurdioxide\$ or sulphurdioxide\$	USOCR	2004/07/08 15:09
-	17792	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	USOCR	2004/07/08 13:05
		(sulfurdioxide\$ or sulphurdioxide\$)		
-	3981	(pure or purity) same ((so2 or ((sulfur sulphur) adj ("di oxide\$" or	USOCR	2004/07/08 13:05
		dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$))		
_	(68)	((pure or purity) same ((so2 or ((sulfur sulphur) adj ("di oxide\$" or	USOCR	2004/07/08 13:05
		dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$))) and		į
	_	423/539,543.ccls.		
	(56)	(((pure or purity) same ((so2 or ((sulfur sulphur) adj ("di oxide\$" or	USOCR	2004/07/08 13:37
-			OBOCK	2004/07/08 13.37
		dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$))) and		
		423/539,543.ccls.) not (423/539,543.ccls. and regulat\$)	EDO DO	2004/05/00 15 00
-	44357	so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))	ЕРО; ЛРО;	2004/07/08 15:09
			DERWENT	
-	22	sulfurdioxide\$ or sulphurdioxide\$	ЕРО; ЈРО;	2004/07/08 15:09
-	22	sulfurdioxide\$ or sulphurdioxide\$		2004/07/08 15:09
-		-	EPO; JPO; DERWENT	
-	22 44367	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:09
-	44367	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)	EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09
-		(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	
- -	44367 187116	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10
- - -	44367	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09
- - -	44367 187116 1464	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10
- - -	44367 187116	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10
- - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - - -	44367 187116 1464	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10
- - - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - -	187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11
- - - -	44367 187116 1464 1577887	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10
- - - -	187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11
- - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11
- - - - -	187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11
- - - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11
- - - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11
- - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) not (((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide)))	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11
- - - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) not (((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11
- - - - -	44367 187116 1464 1577887 26 1016009 3 23	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) not (((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$)	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11 2004/07/08 15:11
- - - - -	44367 187116 1464 1577887 26 1016009	(so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$) pure or purity ((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity) regulat\$ automat\$ (((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$) valve\$ meter\$ ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) and (valve\$ meter\$) ((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$ automat\$)) not (((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and	EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/07/08 15:09 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:10 2004/07/08 15:11 2004/07/08 15:11

•	(13)	((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	ЕРО; ЈРО;	2004/07/08 15:13
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (valve\$	DERWENT	
		meter\$)) not (((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))))		
		or (sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and		•
		(regulat\$ automat\$)) and (valve\$ meter\$))		
•	3727942	control controls controler controllers controllers controlling	EPO; JPO; DERWENT	2004/07/08 15:15
	(93)	(((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	ЕРО; ЈРО;	2004/07/08 15:15
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (control	DERWENT	
		controls controler controlers controller controllers controlling)		
	(86)	((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	ЕРО; ЛРО;	2004/07/08 15:15
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (control	DERWENT	
		controls controler controlers controller controllers controlling)) not		
		((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or		
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (regulat\$		
		automat\$))		
	(86)	((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or	EPO; JPO;	2004/07/08 16:23
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (control	DERWENT	
		controls controler controlers controller controllers controlling)) not		
		((((so2 or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or		
		(sulfurdioxide\$ or sulphurdioxide\$)) and (pure or purity)) and (valve\$		
		meter\$))		
	(96)	423/543.ccls.	USPAT;	2004/07/08 16:23
			US-PGPUB	
	(83)	423/543.ccls. not ((423/539,543.ccls. and ((sensor\$ senser\$) and	USPAT;	2004/07/08 16:25
		((control controls controler controller controllers controlling)	US-PGPUB	
		with (valve\$ meter\$)))) or (423/539,543.ccls. and regulat\$))		ŀ
•	(76)	(423/543.ccls. not ((423/539,543.ccls. and ((sensor\$ senser\$) and	USPAT;	2004/07/08 16:26
	4	((control controls controler controller controllers controlling)	US-PGPUB	
		with (valve\$ meter\$)))) or (423/539,543.ccls. and regulat\$))) not ((((so2		
1		or ((sulfur sulphur) adj ("di oxide\$" or dioxide))) or (sulfurdioxide\$ or		
(avov	() Z	sulphurdioxide\$)) same (pure or purity)) and 423/539,543.ccls.)		
~	2	3803298 URPN	LISPAT	- 2004/07/09 09:08

all circles chid. on 7/8,9 Sept 2004